

ABSTRACT

[0038] A system and a method of automatically prioritizing and analyzing performance data for one or more system configurations are provided. Performance data is obtained about a system using a first tool. The performance data is sorted by a number of contexts, each context divided into a number of sub-contexts. The performance data for at least one sub-context is automatically prioritized using a pre-determined criteria. An insight is obtained using a second tool for at least one sub-context based on the prioritized performance data. An advice associated with that insight is obtained using the second tool.